RECEIVED CENTRAL FAX CENTER

OCT 18 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.

: 10/718,078

Applicant

: Michael A. Woodruff

Filed

: 11/20/2003

Tech. Center/Art Unit

: 3611.

Examiner

: Silbermann, Joanne

Attorney File No.

: WDRFJ 100

Customer No.

: 002555

Confirmation Number

: 8639

For

: Illuminated Display Device

I hereby certify that this correspondence is being facsimile transmitted to the USPTO, Fax No. (571) 273-8300 on

Fax Information

Number of pages faxed: 4

Faxed from Kremblas, Foster, Phillips & Pollick, Columbus Ohio

Telephone: 614/575-2100

Fax No.: 614/575-2149

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Corrected Section of Non-Compliant Amendment

In response to the Notice of Non-Compliant Amendment mailed October 7, 2005, please see the appended two pages, which are the corrected section of the non-compliant Amendment. Because the Amendment was not entered as a Non-Final Amendment, but was entered as an Amendment with the Request for Continued Examination, Applicant is entitled to 30 days from the mailing of the Notice to comply.

The examiner is authorized to communicate with the undersigned attorney by email by the following recommended authorization language: Recognizing that Internet communications are not secure, I hereby authorize the USPTO to communicate with me concerning any subject matter of this application by electronic mail. I understand that a copy of these communications will be made of record in the application file. (authorization pursuant to MPEP 502.03)

The Commissioner is authorized to charge Deposit Account No. 13-3393 for any insufficient fees under 37 CFR §§ 1.16 or 1.17, or credit any overpayment of fees.

Respectfully submitted,

Jason .

Reg. Mo. 39,981

KREMBLAS, FOSTER, PHILLIPS & POLLICK

7632 Slate Ridge Blvd.

Reynoldsburg, OH 43068 Voice: 614/575-2100

Fax: 614/575-2149

email: ifoster@ohiopatent.com

2	(a) constructing an illumination assembly having an electrical circuit including a
3	battery, a light source and a switch electrically interposed between the light
4	source and the battery;
5	(b) attaching a translucent static cling mounting film to the illumination assembly,
6	the mounting film having a first major surface and a second, opposite major
7	surface, thereby mounting the illumination assembly on only one side of the
8	mounting film, but not sandwiching the illumination assembly between the
9	mounting film and another film;
0	(c) placing at least one indicium on one of said major surfaces of the mounting
1	film;
12	(d) seating one of said major surfaces of the mounting film against a substrate;
13	(e) adhering the mounting film to the substrate with static attraction between the
14	mounting film and the substrate; and
15	(f) manually actuating the switch.
1	46. (Currently Amended) A display device in combination with a smooth, transparent
2	substrate, the combination comprising:
3	(a) an illumination assembly having an electrical circuit including a battery, a
4	light source and a switch electrically interposed between the light source and the
5	battery; and

Page 10 of 12

6

8

10

11

12

13

(b) a translucent, static cling mounting film attached to the illumination assembly,
wherein the illumination assembly is disposed on only one side of the mounting
film and is not sandwiched between the mounting film and another film, and the
illumination assembly and the mounting film are mounted to the substrate with
static attraction, the mounting film having a first major surface and a second,
opposite major surface, one of said major surfaces having at least one indicium
thereon that is visible when light passes through the translucent mounting film
and the substrate